

**Listing of Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

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1-13. (Withdrawn)

14-35. (Cancelled)

36. (New) A system for selectively replacing a first set of web folding boards with a second set of web folding boards, said system comprising:

a first frame assembly secured to said first set of web folding boards, said first frame assembly being rotatable about an axis for placing said first set of web folding boards into a web-receiving position for receiving one or more webs;

a second frame assembly secured to said second set of web folding boards, said second frame assembly being rotatable about said axis such that said second set of web folding boards is also capable of being placed into said web-receiving position for receiving one or more webs;

said second frame assembly being in operative communication with said first frame assembly such that said second frame assembly and said first frame assembly are simultaneously rotatable about said axis.

37. (New) A system as defined in claim 36, wherein said first frame assembly and said second frame assembly are connected to at least one mounting arm.

38. (New) A system as defined in claim 36, wherein the rotation of said first frame assembly and said second frame assembly is induced by a rotary actuator.

39. (New) A system as defined in claim 36, wherein the rotation of said first frame assembly and said second frame assembly is induced by a motor.

40. (New) A system as defined in claim 36, further comprising a locking assembly for selectively locking said first set or said second set of web folding boards into said web-receiving position.

41. (New) A system as defined in claim 40, wherein said locking assembly comprises a locking pin.

42. (New) A system as defined in claim 41, wherein said pin is provided with an air channel.

43. (New) A system as defined in claim 36, wherein said first frame assembly comprises a continuous frame.

44. (New) A system as defined in claim 36, wherein said first frame assembly comprises a discontinuous frame.

45. (New) A system as defined in claim 36, wherein said second frame assembly comprises a continuous frame.

46. (New) A system as defined in claim 36, wherein said second frame assembly comprises a discontinuous frame.

47. (New) A system as defined in claim 36, wherein the axis about which the first frame assembly and the second frame assembly are rotatable is a horizontal axis.

48. (New) A system for selectively replacing a first bar and a first set of web folding boards with a second bar and a second set of web folding boards, said system comprising:

a first frame assembly secured to said first bar and said first set of web folding boards, said first frame assembly being rotatable about an axis for placing said first bar

and said first set of web folding boards into a web-receiving position for receiving one or more webs;

a second frame assembly secured to said second bar and said second set of web folding boards, said second frame assembly being rotatable about said axis such that said second bar and said second set of web folding boards are also capable of being placed into said web-receiving position for receiving one or more webs, said second frame assembly being in operative communication with said first frame assembly such that said second frame assembly and said first frame assembly are simultaneously rotatable about said axis; and

a locking assembly for selectively locking said first set or said second set of web folding boards into said web-receiving position.

49. (New) A system as defined in claim 48, wherein said first frame assembly and said second frame assembly are connected to at least one mounting arm.

50. (New) A system as defined in claim 48, wherein said locking assembly comprises a locking pin.

51. (New) A system as defined in claim 50, wherein said pin is provided with an air channel.

52. (New) A system as defined in claim 48, wherein said first frame assembly, said second frame assembly, or combinations thereof, comprise a continuous frame.

53. (New) A system as defined in claim 48, wherein said first frame assembly, said second frame assembly, or combinations thereof, comprise a discontinuous frame.

54. (New) A system as defined in claim 48, wherein the axis about which the first frame assembly and the second frame assembly are rotatable is a horizontal axis.

55. (New) A system for selectively replacing a first bar and a first set of web folding boards with a second bar and a second set of web folding boards, said system comprising:

a first frame assembly secured to said first bar and said first set of web folding boards, said first frame assembly being rotatable about an axis for placing said first bar and said first set of web folding boards into a web-receiving position for receiving one or more webs;

a second frame assembly secured to said second bar and said second set of web folding boards, said second frame assembly being rotatable about said axis such that said second bar and said second set of web folding boards are also capable of being placed into said web-receiving position for receiving one or more webs, said second frame assembly being in operative communication with said first frame assembly such that said second frame assembly and said first frame assembly are simultaneously rotatable about said axis; and

a locking assembly for selectively locking said first set or said second set of web folding boards into said web-receiving position, wherein said locking assembly comprises a locking pin that is provided with an air channel.

56. (New) A system as defined in claim 56, wherein the axis about which the first frame assembly and the second frame assembly are rotatable is a horizontal axis.

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